# Allied Recycling Ltd.

Manufactures of :

ALLOY & NON ALLOY STEEL BILLETS,

WIRE ROD & ROUND

CIN: U27100PB2003PLC026583





Advisor, Govt. of India, MOEF&CC, Northern Regional Office, Bays No. 24-25, Sector-31, Chandigarh 160030.

Subject: Half yearly Compliance Report in respect of "Allied Recycling Limited" Village Budhewal, Tehsil Kum Kalan, Ludhiana for period June 2018.

Dear Sir.

This is in reference to the requirement stated in Environmental Clearance granted by the Expert Appraisal Committee-I, Ministry of Environment Forests & Climate Change, Government of India New Delhi vide their letter No. J-11011/40/2013-IA-II(I) dated 22/06/2015.

As per general condition no. xi & xii of the Environment Clearance for our aforesaid project, we are herewith submitting the half yearly report for the period ending June, 2018.

This is for your Kind information, please.

Thanking you.

Yours truly, For Allied Recycling Ltd., Vijay Abrol Mobile No.- 9814000519 alliedrecyclinglimited@gmail.com

(Authorized Signatory) 28/06/2018

प्राप्त किया/Received

S. No.	Name of Project	M/S Allied Recycling Limited
1	Project In charge & Address	Mr. Vijay Abrol (Managing Director) Village Budhewal, Tehsil Kum Kalan, Ludhiana Mobile No 09914200019 Telephone-01613230519 Fax-01613230519 Email:alliedrecyclinglimited@gmail.com
2	Current status of the construction / establishment work.	100% construction works of expansion has been completed
3	Location of Project	Village Budhewal, Tehsil Kum Kalan, Ludhiana
4	Current status point wise Compliance of stipulated Environmental condition / safeguards.	Copy attached as annexure-II
5	The area of forest land to be diverted for passage or other purpose in your project and latest status of approval from MOE & F as per forest (conservation Act, 1980.	No. The unit does not fall in any notified reserved forest area.
6	Duly Filled data-sheet. (Copy enclosed)	Copy enclosed as annexure-I
7	A copy of DPR/EIA/Risk analysis report etc. submitted to MOEF&CC New Delhi.	Already submitted.
8	Copy of advertisement given in news papers about the E.C.	Already submitted
9	Duly Filled data-sheet. (Copy enclosed)	Copy enclosed as annexure-II

## **ANNEXURE-II**

# COMPLIANCE OF STIPULATED ENVIRONMENTAL CONDITION / SAFEGUARDS

Compliance Description	Remarks			
PART-A- SPECIFIC CONDITIONS:				
The project proponent should install 24 x 7 air monitoring devices	Agreed & complied			
to monitor air emission as provided by CPCB and submit report to				
Ministry and its Regional Office.				
Measures shall be taken to reduce PM levels in the ambient air.	Agreed and high			
Stack of adequate height & diameter with continuous stack	efficiency (Bag Filter)			
monitoring facilities for all the stacks, shall be provided and	Air Pollution Control			
sufficient air pollution control devices viz. Electrostatic	Device has been			
precipitator (ESP), bag house, bag filters etc. shall be provided to	provided to control			
keep the emission levels within prescribed standards and installing	PM level.			
energy efficient technologies.				
Efforts shall further be made to use rainwater from the rainwater	Agreed and 3 No.			
harvesting sources. Capacity of the reservoir shall be enhanced, if	RWH pits have			
required, to meet the maximum water requirement. The Plant shall	already been provided			
operate on a zero discharge concept.				
Provision shall be made for the housing for the construction	No requirement of			
labour within the site with all necessary infrastructure and	housing colony in the			
facilities such as fuel for cooking, mobile toilets, safe drinking	Industry for worker			
water, medical health care, crèche etc. The housing may be in the	because local workers			
form of temporary structure to be removed after the completion of	are available.			
the project. All the construction wastes shall be managed so that				
there is no impact on the surrounding environment.				
Proper utilization of fly ash shall be ensured as per Fly Ash	Agreed & complied			
Notification, 1999 and subsequent amendment in 2003 and 2010.				
All the fly ash shall be provided to cement and brick				
manufacturers for further utilization. Bottom ash shall be fully				
utilized for road construction. Details of Memorandum of				
Understanding entered shall be submitted to the Ministry's				
	The project proponent should install 24 x 7 air monitoring devices to monitor air emission as provided by CPCB and submit report to Ministry and its Regional Office.  Measures shall be taken to reduce PM levels in the ambient air. Stack of adequate height & diameter with continuous stack monitoring facilities for all the stacks, shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. shall be provided to keep the emission levels within prescribed standards and installing energy efficient technologies.  Efforts shall further be made to use rainwater from the rainwater harvesting sources. Capacity of the reservoir shall be enhanced, if required, to meet the maximum water requirement. The Plant shall operate on a zero discharge concept.  Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.  Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2010. All the fly ash shall be provided to cement and brick manufacturers for further utilization. Bottom ash shall be fully utilized for road construction. Details of Memorandum of			

	Regional Office at Bhubaneswar.	
vi.	Hazardous materials such as lubricating oil, compressed gases,	Agreed and complied
	paints and varnishes required during construction phase shall be	as per norms of
	stored properly as per the regulations at isolated places and used/	hazardous waste.
	recycled as per the E (P) A Rules, 1986.	
vii.	All vehicles and construction machinery are properly maintained	Agreed & complied
	to minimize the exhaust emission as well as noise generation to	
	meet prescribed standards.	
viii.	Green belt consisting of a 3-tier plantation of trees with thick	Agreed and complied
	canopy, shall be developed all along the periphery of the plant,	
	vacant areas, transfer points etc. as part of 33% of total plant area.	
ix.	Noise level shall be reduced by stopping leakages from various	Agreed & complied
	steam lines, compressed air lines and other high pressure	
	equipment; and provide noise proof cabins to operators where	
	remote control for operating noise generating equipment is	
	feasible	
Х.	Disaster management plan shall be prepared and implemented.	Agreed &
	Regular drills thereof shall be conducted.	implemented.
xi.	All the commitments made to the public during public hearing/	Agreed and complied
	public consultation shall be satisfactorily implemented and	
	adequate budget provision shall be made accordingly.	
xii.	Company shall develop an HSE Policy. All the permanent	Agreed and being
	workers shall be covered under ESI Scheme. The Company shall	complied
	have the provision for treatment of its workers at the local Nursing	
	Homes & Hospitals in case of emergency. Annual Medical	
	Check-up on some medical parameters like Blood Test, Chest X-	
	Ray, Eye Test, Audiometry, Spirometry etc. shall be conducted	
	amongst the employees of the Company and records maintained	
	thereof.	
xiii.	At least 2.5% of the total cost of the project shall be earmarked	Agreed and complied
	towards the Enterprise Social Commitment (ESC) based on local	
	needs. The proponent shall prepare a detailed CSR Plan for every	

next 5 years for the existing-cum-expansion project, which				
includes village-wise, sector-wise (Health, Education, Sanitation,				
Health, Skill Development and infrastructure requirements such as				
strengthening of village roads, avenue plantation etc.) activities in				
consultation with the local communities and administration. The				
CSR Plan will include the amount of 2% retain annual profits as				
provided for in Clause-135 of the Companies Act, 2013 which				
provides for 2% of the average net profits of previous 3 years				
towards CSR activities for life of the project. A separate budget				
head shall be created and the annual capital and revenue				
expenditure on various activities of the Plan shall be submitted as				
part of the Compliance Report to R.O., Bangalore. The details of				
the CSR Plan shall also be uploaded on the Company website and				
shall also be provided in the Annual Report of the Company.				

## **Part-B- GENERAL CONDITIONS:**

i.	The project authorities must strictly adhere to the stipulations	Noted
	made by the Punjab Pollution Control Board and the State	
	Government.	
ii.	No further expansion or modifications in the plant shall be carried	Agreed & noted
	out without prior approval of the Ministry of Environment,	
	Forests and Climate Change (MOEFCC).	
iii.	At least four ambient air quality monitoring stations should be	Agreed and an
	established in the downward direction as well as where maximum	agreement has been
	ground level concentration of PM <sub>10</sub> , PM <sub>25</sub> , SO <sub>2</sub> and NO <sub>x</sub> are	made with approved
	anticipated in consultation with the SPCB. Data on ambient air	laboratory by
	quality and stack emission shall be regularly submitted to this	MOEF&CC for
	Ministry including its Regional Office at Chandigarh and the	monitoring.
	SPCB/ CPCB once in six months.	
iv.	Industrial wastewater shall be properly collected, treated so as to	There is no generation
	conform to the standards prescribed under GSR 422 (E) dated	of TE from the
	19th May,1993 and 31st December,1993 or as amended from time	process and Domestic

	to time. The treated wastewater shall be utilized for plantation	effluent has been
	purpose.	treated by septic tank.
v.	The overall noise levels in and around the plant area shall be kept	Agreed & complied.
	well within the standards (85 dBA) by providing noise control	
	measures including acoustic hoods, silencers, enclosures etc. on	
	all sources of noise generation. The ambient noise levels should	
	conform to the standards prescribed under EPA Rules, 1989 viz.	
	75 dBA (day time) and 70 dBA (night time).	
vi.	Occupational health surveillance of the workers shall be done on a	Agreed and complied
	regular basis and records maintained as per the Factories Act.	
vii.	The Company shall develop rain water harvesting structures to	Agreed & complied
	harvest the rain water for utilization in the lean season besides	
	recharging the ground water table.	
viii.	The project proponent shall also comply with all the	Agreed and complied
	environmental protection measures and safeguards recommended	
	in the EIA/ EMP Report. Further, the Company must undertake	
	socio-economic development activities in the surrounding villages	
	like community development programmes, educational	
	programmes, drinking water supply and health care etc.	
ix.	Requisite funds shall be earmarked towards capital cost and	Agreed & funds are
	recurring cost/ annum for environment pollution control measures	earmarked for
	to implement the conditions stipulated by the Ministry of	pollution control
	Environment, Forests and Climate Change (MOEFCC) as well as	measures.
	the State Government. An implementation schedule for	
	implementing all the conditions stipulated herein, shall be	
	submitted to the Regional Office of the Ministry at Chandigarh .	
	The funds so provided shall not be diverted for any other purpose.	
X.	A copy of clearance letter shall be sent by the proponent to	Agreed and complied
	concerned Panchayat, Zila Parishad/ Municipal Corporation,	
	Urban Local Body and the local NGO, if any from whom	
	suggestions/ representations, if any, were received while	
	processing the proposal. The clearance letter shall also be put on	

	the web site of the Company by the proponent.	
xi.	The project proponent shall upload the status of compliance of	Agreed and uploaded
	the stipulated environment clearance conditions, including results	
	of monitored data on their website and shall update the same	
	periodically. It shall simultaneously be sent to the Regional Office	
	of the MOEFCC at Chandigarh. The respective Zonal Office of	
	CPCB and the SPCB. The criteria pollutant levels namely;	
	$\mbox{PM}_{10}\mbox{,}\mbox{SO}_2$ and $\mbox{NO}_x$ (ambient levels as well as stack emissions) or	
	critical sectoral parameters, indicated for the projects shall be	
	monitored and displayed at a convenient location near the main	
	gate of the Company in the public domain.	
xii.	The project proponent shall also submit six monthly reports on the	Agreed and will be
	status of the compliance of the stipulated environmental	complied as per
	conditions including results of monitored data (both in hard copies	scheduled.
	as well as by e-mail) to the Regional Office of MOEFCC, the	
	respective Zonal Office of CPCB and the SPCB. The Regional	
	Office of this Ministry at Chandigarh/ CPCB/ SPCB shall monitor	
	the stipulated conditions.	
xiii.	The environmental statement for each financial year ending 31st	Agreed
	March in Form-V as is mandated to be submitted by the project	
	proponent to the concerned State Pollution Control Board as	
	prescribed under the Environment (Protection) Rules, 1986, as	
	amended subsequently, shall also be put on the website of the	
	Company along with the status of compliance of environmental	
	conditions and shall also be sent to the respective Regional Office	
	of the MOEFCC at Chandigarh by e-mail.	
xiv.	The project proponent shall inform the public that the project has	Agreed and complied
	been accorded environmental clearance by the Ministry and	
	copies of the clearance letter are available with the SPCB and may	
	also be seen at Website of the Ministry of Environment, Forests	
	and Climate Change (MOEFCC) at http://envfor.nic.in. This	
	shall be advertised within seven days from the date of issue of the	

	clearance letter, at least in two local newspapers that are widely	
	circulated in the region of which one shall be in the vernacular	
	language of the locality concerned and a copy of the same should	
	be forwarded to the Regional Office at Chandigarh.	
XV.	Project authorities shall inform the Regional Office as well as the	Agreed
	Ministry, the date of financial closure and final approval of the	
	Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing	

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# DATA SHEET (ALLIED RECYCLING LIMITED)

1		20 of Non Torio
1	Project Type	3a-c(ii) Non Toxic
		Capacity > 30,000 MTA.
2	Name of Project	M/S Allied Recycling Limited
3	Clearance letter No.	J-11011/40/2013-IA-II(I) Dated 22/06/2015.
4	Location:	
	a) District (S)	Ludhiana
	b) State (S)	Punjab
	c) Latitudes	30°53'18.24" North
	d) Longitudes	76° 59'33.72" East
5	Address for Correspondence	Mr. Vijay Abrol
	_	(Managing Director)
		Village Budhewal, Tehsil Kum Kalan,
		Ludhiana
		Mobile No 09914200019
		Telephone-01613230519
		Fax-01613230519
		Email:alliedrecyclinglimited@gmail.com
6	Salient features:	Eman.ameurecycmigmmeeu @ gman.com
		The Industry new propers to enhance the
	a) of project	The Industry now proposes to enhance the
		capacity of unit by Addition of Two No.
		Induction furnace of 8 TPH capacities each. It
		is about 18 Kms from Ludhiana bus stand and
		about 80 km from Chandigarh. The total area
		of the plot is about 5 acre. The capacity of the
		unit after expansion will be 1, 50,000 MTA
		Steel Ingots/Billets & 1, 40,000 MTA steel
		rods. The raw materials used in the
		manufacturing of MS billets are MS Scrap,
		Sponge Iron and Ferro Alloys. The total water
		requirement of water after expansion will be
		27KLD and source is ground water.
	b) of EMP	48 Lacs
7	Breakup of project Area	
	a) Submerged area forest & non	NIL

9

	forest.	
	b) Others	41 kanal 3 marlas
8	Breakup of project affected population with enumeration of those	
	losing houses/dwelling units only,	
	agriculture land only both dwelling units and agriculture land and	
	landless laborers/artisans	
	a) SC/ST/Adivasis	NA
9	b) others	
9	Financial details	
	a) Project cost as originally planed	31.5 Crores
	and subsequent revised estimates	
	and the year of price rat reference.	
	b) Allocation made for	48 Lacs
	environmental management plans	
	with item wise and year wise breakup.	
	c) Benefit cost ratio/internal rate of	
	return and year of assessment.	
	d) Whether (c) includes the cost of	yes
	environmental management as shown in b) above.	
	e) Actual expenditure incurred on	31 Crores
	the project so far.	
	f) Actual expenditure incurred on the EMP so far	45 Lacs
10	Forest land requirement:	
	a) The status of approval for	
	diversion of forest land for non	NA
	<ul><li>forestry use.</li><li>b) Status of clear felling</li></ul>	
	c) The status of compensatory a	NA
	forestation, if any.	
	d) Comments on the viability &	NIL
	sustainability of compensatory a forestation programs in the	NIL
	light of actual field experience	
	so far.	

### ANALYSIS REPORT

(Air Test Report)





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Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 🕿 : 0172-5090312; e-mail : sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### TEST CERTIFICATE

NAME OF INDUSTRY:

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

SAMPLE PARTICULARS

Type of Sample	Ambient Air	
Sampling Location	Near Main Gate	
Time period for sampling	480 Minutes	
Date of Monitoring	20.06.2018	
Analysis duration	20.06.2018 to 25.06.2018	
Date of Reporting	26.06.2018	
Sampling Protocol	IS: 5182 (P-14) 2000, CPCB Guidelines and Customer's Requirements.	
Sample Collected By Dhairya Sharma & Team		

	TEC	HNICAL DATA	The second
<u>PARAMETERS</u>	RESULTS	PRESCRIBED STANDARD AS PER NOTIFICATION. 18 <sup>TH</sup> NOVEMBER, 2009	TEST METHOD
Particulate Matter (PM <sub>10</sub> ), μg/m <sup>3</sup>	79.5	100	IS 5182 (P-23): 2006, (RA - 2012)
Particulate Matter (PM <sub>2.5</sub> ), μg/m <sup>3</sup>	36.4	60	SP 61 Issue Date-04-08-2012
Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	22.3	80	IS 5182 (P-2): 2001, (RA-2012)
Sulphur dioxide (SO <sub>2</sub> ), µg/m <sup>3</sup>	15.3	80	IS 5182 (P-6): 2006, (RA - 2012)
Ammonia (NH <sub>3</sub> ), μg/m <sup>3</sup>	ND	400	Indophenol Method, CPCB Guidelines (Vol. 1)
Ozone (O <sub>3</sub> ), µg/m <sup>3</sup>	38	100	IS 5182 (P-9): 1974, (RA – 2012)
*Benzene (C <sub>6</sub> H <sub>6</sub> ), µg/m <sup>3</sup>	ND	05	IS 5182 (P-11): 2006
*Benzo (a) Pyrene (BaP), ng/m <sup>3</sup>	ND	01	IS 5182 (P-12): 2004
*Carbon monoxide(CO),mg/m3	0.92	4	IS 5182 (Part-10): 1999, (RA – 2009)
*Lead (Pb), µg/m <sup>3</sup>	ND	1.0	IS 5182 (Part-22): 2004
*Nickel (Ni), ng/m <sup>3</sup>	ND '	20	IS 5182 (Part-22): 2004
*Arsenic (As),ng/m <sup>3</sup>	ND	06	IS 5182 (Part-22): 2004

(Chemist In-Charge) Date: 26 06 7018 Sumitava Lutta

Deputy Technical Manager

Charming at the rest of the state of the sta

Date:

(Authorized Sign.)

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\*Parameters are not under NABL scope.





(Authorized Sign.)

H.O.: #372, Sec. 15-A, Chandigarh-160 015 🖀: 0172-4669295

Lab: E-126, Phase-VII, Indl. Area, Mohali - 160055 🖀 : 0172-5090312; e-mail: sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### TEST CERTIFICATE

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, NAME OF INDUSTRY: DISTRICT-LUDHIANA.

SAMPLE PARTICULARS					
Type of Sample:	Ambient Air				
Sampling Location	Near Canteen Area				
Time period for sampling	480 Minutes				
Date of Monitoring	20.06.2018				
Analysis Duration	20.06.2018 to 25.06.2018				
Date of Reporting	26.06.2018				
Sampling Protocol:	IS: 5182 (P-14) 2000, CPCB Guidelines and Customer's Requirements.				
Sample Collected By	Dhairya Sharma & Team				

Sumple Concetted by	Dinning a c	ritariia co i carri	
	TECH	NICAL DATA	
PARAMETERS	RESULTS	PRESCRIBED STANDARD AS PER NOTIFICATION. 18 <sup>TH</sup> NOVEMBER, 2009	TEST METHOD
Particulate Matter (PM <sub>10</sub> ), µg/m <sup>3</sup>	74.5	100	IS 5182 (P-23): 2006, (RA - 2012)
Particulate Matter (PM25), µg/m3	36.7	60	SP 61 Issue Date-04-08-2012
Nitrogen Dioxide (NO <sub>2</sub> ), μg/m <sup>3</sup>	33.4	80	IS 5182 (P-2): 2001, (RA-2012)
Sulphur dioxide (SO <sub>2</sub> ), μg/m <sup>3</sup>	12.9	80	IS 5182 (P-6): 2006, (RA - 2012)
Ammonia (NH <sub>3</sub> ), μg/m <sup>3</sup>	ND	400	Indophenol Method, CPCB Guidelines (Vol. 1)
Ozone (O <sub>3</sub> ), µg/m <sup>3</sup>	34.0	100	IS 5182 (P-9): 1974, (RA - 2012)
*Benzene (C <sub>6</sub> H <sub>6</sub> ), µg/m <sup>3</sup>	ND	05	IS 5182 (P-11): 2006
*Benzo (a) Pyrene (BaP), ng/m <sup>3</sup>	ND	01	IS 5182 (P-12): 2004
*Carbon monoxide(CO),mg/m3	0.81	4	IS 5182 (Part-10): 1999, (RA - 2009)
*Lead (Pb), µg/m <sup>3</sup>	ND	1.0	IS 5182 (Part-22): 2004
*Nickel (Ni), ng/m <sup>3</sup>	ND	20	IS 5182 (Part-22): 2004
*Arsenic (As),ng/m <sup>3</sup>	ND	06	IS 5182 (Part-22): 2004

(Chemist In-Charge)

Chemist In-Charge)

Date:

Sumitava Dutta

Deputy Technical Manager

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Sample will be destroyed after retention time unless otherwise specified.

- Parameters are not under NABL scope.





| ISO 9001 : 2015, ISO 14001:2015 and OHSAS 18001:2007 certified laboratory
| H.O. : #372, Sec. 15-A, Chandigarh-160 015 全: 0172-4669295
| Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 全: 0172-5090312; e-mail : sital\_cptImohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### TEST CERTIFICATE

**REPORTING DATE: 26.06.2018** 

(Authorized Sign.)

8/106/8

NAME OF INDUSTRY:

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

#### SAMPLE PARTICULARS

Dat Dat	Sampling Plan Ref. No.: CPTL/SN Date of Sample Collection: 20-06- Date of Sample Received in Lab.: 20-06- Nature of Sample: Air San		-2018 Point of Sample: -2018 Environmental Conditio		ample: ental Conditio duration:	Stack Air Emission From Port Hole On Stack Ins: Normal 20-06-2018 to 25-06-2018 Dhairya Sharma & Team
		TEC	CHNICAL	DATA		, , ,
1.	Name of Plant/Section			attached to acity- 5TPH	Induction Fur	rnace 'A'
2.	Source of Emission			ess emission	3	
3.	Type Of Fuel/Quantity		Electr	ricity		-
4.	Type of stack		Round of MS			
5.	Location of Sampling Point		As per Standard			
6.	Diameter of Stack		30" (Top) : 64"(Bottom)			
7.	Height of Stack		85 feet from ground level			
8.	Sampling Time	-	35 minutes			
9.	Ambient Air Temperature		32°C			
10.	Stack Air Temperature		87°C			
11.	Velocity of Flue Gases	A .	10.43 m/sec			
12.			Bag filter			* *
	PARAMETERS	RESULTS mg/Nm³	PRES	SCRIBED NDARD	TEST ME	ГНОД
	Particulate Matter (PM)	94.3		150	IS:11255,(P	Part-1),1988, (RA - 2009)

Date: 20 06 2008 Sumitava Dutta

Deput The results are related to test items only.

Chanding Pollution

Chanding Pollution

Sample will be destroyed after retention time unless otherwise specified.





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Lab: E-126, Phase-VII, Indl. Area, Mohali - 160055 \$\frac{1}{2}\$: 0172-5090312; e-mail: sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### TEST CERTIFICATE

**REPORTING DATE: 26.06.2018** 

NAME OF INDUSTRY:

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

#### SAMPLE PARTICULARS

Date of Sample Collection: 20-06 Date of Sample Received in Lab.: 20-06		CPTL/SN 20-06-2	018 Point of Sa	8 Point of Sample: From Port Hole On Sta		
		20-06-2 Air San	nple Analysis D		ns: Normal 20-06-2018 to 25-06-2018 Dhairya Sharma & Team	
		TEC	HNICAL DATA			
1.	Name of Plant/Section	Stack attached to {Capacity-5TPH		rnace 'B'		
2.	Source of Emission		Process emission		A	
3.	Type Of Fuel/Quantity	- /	Electricity			
4.	Type of stack	AGC Y	Round of MS			
5.	Location of Sampling Point		As per Standard			
6.	Diameter of Stack		30" (Top): 64"(Bottom)			
7.	Height of Stack		85 feet from ground level			
8.	Sampling Time		35 minutes			
9.	Ambient Air Temperature		32°C			
10.	Stack Air Temperature	- M	84°C			
11.	Velocity of Flue Gases		10.38 m/sec			
12.	12. APCD		Bag filter		Ð &	
	PARAMETERS	RESULTS mg/Nm <sup>3</sup>	PRESCRIBED STANDARD	TEST ME	THOD	
	Particulate Matter (PM) 98.6		150	IS:11255,(	Part-1),1988, (RA - 2009)	

Date: 26 66 7008 . Sumitava Dutta

(Authorized Sign.)

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#### TEST CERTIFICATE

REPORTING DATE: 26.06.2018

NAME OF INDUSTRY:

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

#### SAMPLE PARTICULARS

Sampling Plan Ref. No.: CPTL/SN		1/06 Type of	Sample: Stack Air Emissic		
	e of Sample Collection:	20-06-2	Tom For Hole On		
				Tioni	
Mati	Nature of Sample: Air Sa			Duration: 20-06-2018 to 25-06-201	
				Collected By: Dhairya Sharma & Tea	
		TEC	CHNICAL DATA		
1.	Name of Plant/Section		Stack attached t {Capacity-5TP	to Induction Furnace 'C'	
2.	Source of Emission	-	Process emissio		
3.	Type Of Fuel/Quantity		Electricity		
4.	Type of stack		Round of MS		
5.	Location of Sampling Point		As per Standard		
6.	Diameter of Stack		30" (Top): 64"(Bottom)		
7.	Height of Stack		85 feet from ground level		
8.	Sampling Time		35 minutes		
9.	Ambient Air Temperature		32°C		
10.	Stack Air Temperature	10	90°C		
11.	11. Velocity of Flue Gases		10.20 m/sec		
12. APCD		Bag filter			
	PARAMETERS	RESULTS mg/Nm³	PRESCRIBET STANDARD	TEST METHOD	
Particulate Matter (PM) 104.5		150	IS:11255,(Part-1),1988, (RA - 2009)		

(Chemist In-Charge) Date: 26 06 2018 .

(Authorized Sign.)

Site Stool Date:

Deputy The results are related to test items only.

Chandigarh Pollution Testing Lab

Chandigarh Pollution Testing Lab

Chand Sample Voil the destroyed after retention time unless otherwise specified.

### (Noise Test Report)





(Authorized Sign.)

Website : www.cptl.co.in

H.O. : #372, Sec. 15-A, Chandigarh-160 015 ≅ : 0172-4669295
Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ≅ : 0172-5090312; e-mail : sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### TEST CERTIFICATE

NAME OF INDUSTRY:

M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

SAMPLE PARTICULARS

Type of Sample:	Noise Level Monitoring
Monitoring Period	20.06.2018 to 21.06.2018
Date of Reporting	26.06.2018
Sampling Protocol	IS 9989:1981(Rev.2001), CPCB Guidelines and Customer's Requirements.
Sample Collected By	Dhairya Sharma & Team

S. No.	Location (Industrial Area)	Value in dB(A) Average (Hourly)		Test Method
		Day Time (Hourly)	Night Time (Hourly)	
1.	Near Main Gate	72.4	61.8	IS 9989:1981(Rev.2001)
2.	Near Canteen Area	71.5	60.6	IS 9989:1981(Rev.2001)
Prescri	bed Standard	75	70	

Date: 26 06 2018.

Sumitava Dutta

Deputy Technical Manager

Chandigarh Pollution Testing Lab

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Sample will be destroyed after retention time unless otherwise specified specially.

### (Water Test Report)





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Lab: E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎: 0172-5090312; e-mail: sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

#### **TEST CERTIFICATE**

NAME OF INDUSTRY: M/s. ALLIED RECYCLING LIMITED, VPO-BUDHEWAL, CHANDIGARH ROAD, DISTRICT-LUDHIANA.

Type of Sample			Drinking Water				
V 1	ity & Packaging		2.0 litres in plastic bottle + 250 ml in sterilized glass bottles				
Point o	of Sample Collection	I	From Ta	p (Cantee	en Area)		
Date of	f Sample Collection	2	20.06.20	18		N.	
Date of	f Sample Received in Lab	2	21.06.20	18			
	sis Duration			18 to 26.0	06.2018		
	f Reporting		26.06.20				
-	e Collected By			Sharma &			
Sampli	ing Protocol	1	IS: 3025	(P-1) 198	87 R1998 Amdt	-1	
Visual	Observation	(	Clear an	d Colorle	SS		
		TE	EST RI	ESULTS			
S. No.	Parameters	Result	ts Ac	cceptable Limit	Permissible Limit	Test Method	
1.	pH	7.22	3	6.5-8.5	No relaxation	APHA-4500H <sup>+</sup> ,23rd Edition- 2017	
2.	Color, HU	<5		5	15	APHA-2120B, 23rd Edition-2017	
3.	*Odour	Agreeab	ble A	greeable	Agreeable	APHA-2150B, 23rd Edition-2017	
4.	Turbidity, NTU	<1		1	5	APHA-2130B, 23rd Edition-2017	
5.	Total Dissolved Solids, mg/l	255		500	1000	APHA-2540C ,23rd Edition-2017	
6.	Total Hardness (as CaCO <sub>3</sub> ), mg/l	140		200	600	APHA-2340B, 23rd Edition-2017	
7.	Calcium (as Ca <sup>++</sup> ), mg/l	28.0		75	200	APHA-3500B,23rd Edition-2017	
8.	Magnesium (as Mg <sup>++</sup> ), mg/l	16.8		30	100	APHA-2340B, 23rd Edition-2017	
9.	Sodium (as Na <sup>+</sup> ), mg/l	12.0				APHA 3500 Na, 22 <sup>nd</sup> Edition	
10.	Chloride (as Cl), mg/l	29.9		250	1000	APHA-4500B, 23rd Edition-2017	
11.	Sulphate (as SO <sub>4</sub> ), mg/l	32.5		200	400	APHA-4500E ,23rd Edition-2017	
12.	Iron (as Fe), mg/l	0.10		1.0	No relaxation	IS: 3025(Part-53), 2003	
13.	Chromium ( as Cr), mg/l	ND		0.05	No relaxation	APHA-3113B, 23rd Edition-2017	
14.	Lead (as Pb), mg/l	ND		0.01	No relaxation	APHA-3030D & 3111B, 23rd Edition-2017	

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H.O. : #372, Sec. 15-A, Chandigarh-160 015 ☎ : 0172-4669295

Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312; e-mail : sital\_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

Type of Sample	Drinking Water	
Date of Sample Received in Lab	21.06.2018	

S. No.	Parameters	Results	Acceptable Limit	Permissible Limit	Test Method
15.	Copper (as Cu), mg/l	ND	0.05	1.5	APHA-3111B, 23 <sup>rd</sup> Edition - 2017
16.	*Aluminum (as Al), mg/l	ND	0.03	0.2	APHA-3500 Al-B, 23 <sup>rd</sup> Edition - 2017
17.	*Arsenic (as As), mg/l	ND	0.01	No relaxation	APHA-3111B, 23rd Edition - 2017
18.	*Mercury (as Hg), mg/l	ND	0.001	No relaxation	APHA-3500 Hg-B, 23 <sup>rd</sup> Edition - 2017
19.	Boron (as B), mg/l	ND	0.5	1.0	APHA-4500B, 23 <sup>rd</sup> Edition - 2017
20.	Cadmium (as Cd), mg/l	ND	0.003	No relaxation	APHA-3500 CD-A, 23 <sup>rd</sup> Edition - 2017
21.	*Selenium (as Se), mg/l	ND	0.01	No relaxation	APHA-3500 Se-A, 23 <sup>rd</sup> Edition - 2017
22.	Fluoride (as F), mg/l	ND	1.0	1.5	APHA,SPANDS Method 4500- F
23.	Free Residual Chlorine (as Cl <sub>2</sub> ), mg/l	ND	0.2	1	APHA-4500D, 23 <sup>rd</sup> Edition - 2017
24.	E.Coli/100ml	Absent	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample	IS: 1622-1981 ,MPN Method
25.	Total Coliform ,MPN /100 ml	<2	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample	IS: 1622-1981(RA2009) ,MPN Method

(Chemist In-Charge) Date: 26 06 2018.

Sumitava Dutta

Deputy Technical Manager
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Sample will be destroyed after retention time unless otherwise specified.
\*Parameters are not under NABL scope.

Page 2 of 2

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